EPA Form 8900-1

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Notification of zardous Waste

United States Environmental Protection Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compen-paper. Indicate the letter of the item sation, and Liability Act of 1980 and must be mailed by June 9, 1981.

Please type or print in ink. If you need additional space, use separate sheets of P10601 which applies.

NJS 000 00/033

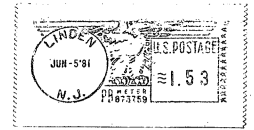
1 0 JUN 1983		
Person Required to Notify:	N ' A	aion Cranadi Camana
Enter the name and address of the person or organization required to notify.	· · · · · · · · · · · · · · · · · · ·	rican Cyanamid Company
, , , , , , , , , , , , , , , , , , , ,	Street One	Cyanamid Plaza
	City Way	ne State NJ Zip Code 07470
Site Location:		M&RICAN CYANAMIO CO. nden Warehouse Site
Enter the common name (if known) and actual location of the site.		Ol Tremley Point Road
NJD 98-053-0885	city Line	den County Union State NJ Zip Code 07036
Person to Contact:		The Harland Character B. Many Province and C.
Enter the name, title (if applicable), and business telephone number of the person		nd Title) Hathaway, Stuart, R., Mgr. Environmental S
to contact regarding information	Phone (20)	1) 862-6000
submitted on this form.	_	
Dates of Waste Handling:		
Enter the years that you estimate waste	10	171
reatment, storage, or disposal began and ended at the site.	From (Year) 19	47* To (Year) 1980*
nided at the Site.	*D	ates of disposal at referenced site
•		
Waste Type: Choose the option you pr	efer to complet	9
	•	
Waste Type: Choose the option you proposed in the option of the option option of the option option option option of the option o	ource categories. r sources, you are Description of Site	Option 2: This option is available to persons familiar with to Resource Conservation and Recovery Act (RCRA) Section 30 regulations (40 CFR Part 261).
Option I: Select general waste types and so you do not know the general waste types of encouraged to describe the site in Item I—I General Type of Waste: Place an X in the appropriate poxes. The categories listed boxes. Overlap. Check each applicable category. 1. Organics 1. M	ource categories. r sources, you are Description of Site of Waste: X in the appropr	Option 2: This option is available to persons familiar with to Resource Conservation and Recovery Act (RCRA) Section 30 regulations (40 CFR Part 261). Specific Type of Waste:
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	Notification of Hazardous Waste Site	Side Two			
F	Waste Quantity:	Facility Type	Total Facility Waste Amount		
	Place an X in the appropriate boxes to indicate the facility types found at the site.	□ Piles □ Land Treatment	cubic feet Unknown		
	In the "total facility waste amount" space	3. ⊠ Landfill	gallons Unknown		
٠	give the estimated combined quantity (volume) of hazardous wastes at the site using cubic feet or gallons. In the "total facility area" space, give the estimated area size which the facilities occupy using square feet or acres.	4. □ Tanks	Total Facility Area		
		5. ☐ Impoundment6. ☐ Underground Injection	square feet		
		7. Drums, Above Ground	acres 30		
		8. □ Drums, Below Ground / Selow Ground Sel	Landfill Area Ca 9.3 Acres		
_	K		(9A)		
G	Known, Suspected or Likely Releases to the Environment: Place an X in the appropriate boxes to indicate any known, suspected, Known				
	or likely releases of wastes to the environment.				
	Note: Items Hand I are optional. Completing hazardous waste sites. Although completing	these items will assist EPA and State and the items is not required, you are encoura	local governments in locating and assessing aged to do so.		
Н	Sketch Map of Site Location: (Optional		The same of the sa		
	Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate	.			
	the site location. Draw an arrow showing the direction north. You may substitute a				
	publishing map showing the site location.	• • •			
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			$h \mapsto x = h$		
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1	Description of Site: (Optional)	The site was used to 1	landfill wastes generated at		
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.	Cyanamid's Warners Platandfilled at the site in a single lift and owas covered with clay a permeability rate of clay was covered with	ant. No outside wastes were e. Wastes were landfilled covered daily. The landfill, the clay compacted to achieve f 1×10^{-7} cm/sec. and the topsoil and seeded.		
	Closure was completed per the Er Environmental Protection. Closu wells, springs, lakes or housing sampled and analyzed quarterly. Wood Avenue. The site was most EPA's contractor (F. Hart & Asso	re was completed in September Monitoring wells have been The site is reached through recently inspected by the NJI	r 1980. There are no nearby n installed and they are Cyanamid's gate off of South DEP on March 26, 1981 and by		
	•				
_	Signature and Title:				
J	Signature and Title: The person or authorized representative	Name American Cyanamid Compa	any Booms		
	(such as plant managers, superintendents, trustees or attorneys) of persons required	Street Post Office Box 31	□ Owner, Present		
	mailing address (if different than address		Operator Present		
	notification, the signature is optional. Check the boxes which best describe the	City Linden State NJ	▼ Operator, Past		
	relationship to the site of the person required to notify. If you are not required	Signature AMABLULAN	□ Other Date 6/5/81		
	to notify check "Other".	U. B. Halladay Plant M	lanager		



American Cyanamid Company Post Office Box 31 Linden, NJ 07036





Sites Notification Region II U. S. Environmental Protection Agency New York, New York 10278